		TOM OF PAGE F		L SPECIAL CO	2111110DD, 1.	FANI		
	INFÖR	MATION RI	EPORT	N	ational Den	of the Uni	ited States	within th
PREPAR	ED AND DISSEMI	NATED BY		Se	cs. 793 and 79	4, the trans	sion or	revelatio
	CENTRAL	INTELLIGENCE	AGENCY	of	which is gray	manager to	an undu	rized pe
COUNTRY		THE COLUMN TO CO	7.021101		PORT NO	•		
	25X1X6							
SUBJECT				DA	TE DISTR	10		-
				NO.	. OF PAGES	/ S	S OF ENGLS	05
					1			
					PPLEMENT TO F			
PLACE ACO	UIRED (By source)				5X1C10b	RESPONSIVE	E TO	
							·	
25XYX		OF INFORMATION (Date s or conditions described		een which,				
		31 Mar 55						
	-		UNEVALUATE) INFORMATION				
SOURCE	EGCUMENTARY							
					Photo Enclo			me
	On file in CI	A Industrial R	legister is a	report of	the study	results	3	
V1V6	Someoso area	d Fortland Center of the Provin	ent lient to ce of Bovaca	De CONSTITU	cted in t	he	25X1X	6
X1X6		THE PERSON ASSESSED.	ere on mogenie	•			20/(1/	.0
(1X6								
	Plant. To the total output of per day. A total output of that when it is be necessary or inding units	egin in the Su is especity vi will be 500 to 50 to 500 ton is desired to to install one on the clink	ll be added ins of Fortler capacity rote double the ea- grinding un-	250 tons of od Blast Fur ary kiln will apacity of t it on the re	slag so t mace Slag Li be inst the plant, w side sr	that the Coment talled s it vil id two) ; io .1	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the capacity rote double the capacity rote double the capacity rote of the ca	250 tons of od Blast Fur ary kiln will apacity of t it on the re	slag so t mace Slag Li be inst the plant, w side sr	that the Coment talled s it vil id two) ; io .1	FL
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is expecity vi will be 500 to 50 to 500 ton is desired to to install one	and of Fortless capacity rote double the capacity rote double the capacity rote double the capacity rote of the ca	250 tons of od Blast Fur ary kiln will apacity of t it on the re	slag so t mace Slag Li be inst the plant, w side sr	that the Coment talled s it vil id two) ; io .1	FZ.
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the capacity rote double the capacity rote double the capacity rote of the ca	250 tons of od Blast Fur ary kiln will apacity of t it on the re	slag so t mace Slag Li be inst the plant, w side sr	that the Coment talled s it vil id two) ; io .1	FZ
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the capacity rote double the capacity rote double the capacity rote of the ca	250 tons of od Blast Fur ary kiln will apacity of t it on the re	slag so t mace Slag Li be inst the plant, w side sr	that the Coment talled s it vil id two) ; io .1	FZ
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the capacity rote double the capacity rote double the capacity rote of the ca	250 tons of od Blast Fur ary kiln will apacity of t it on the re	slag so t mace Slag Li be inst the plant, w side sr	that the Coment talled s it vil id two) ; io .1	+ Z
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the capacity rote double the capacity rote double the capacity rote of the ca	250 tons of od Blast Fur ary kiln will apacity of t it on the re	slag so t mace Slag Li be inst the plant, w side sr	that the Coment talled s it vil id two) ; io .1	FZ
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the capacity rote double the capacity rote double the capacity rote of the ca	250 tons of the Blast Fundany kiln will be the residue of the resi	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s		+
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the capacity rote double the capacity rote double the capacity rote of the ca	250 tons of the Blast Fundany kiln will be the residue of the resi	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s		F
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the capacity rote double the capacity rote double the capacity rote of the ca	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	+ 2
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	FZ
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	+2
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	FZ.
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	FZ.
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 50 to 500 ton is desired to to install one on the clink	and of Fortless capacity rote double the engrinding under side.	ATTACHI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
	Plant. To the total output of per day. A 4 that when it is be necessary or grinding units	is especity will be 500 to 500 to 500 ton is desired to a to install one on the clink. Attim of the contract	ll be added ins of Fortland capacity rotation the capacity rotation and a grinding uncertainty and a file institution of the capacity rotation and a grinding uncertainty and a grindin	ATTACHI MICROFI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	
STA	Plant. To the total output of per day. A tent when it is be necessary grinding units. Classific That &	is especity will be 500 to 500 to 500 ton is desired to a to install one on the clink. Attim of the contract	ll be added ins of Fortlan capacity rotation the capacity rotation in grinding under side. File Indian capacity rotation in grinding under side.	ATTACHI MICROFI	slag so frace Slag Li be inst the plant, we side ar	that the Coment talled s it will the coment talled s	NOT.	

MITED: Dissemination limited see sections with their immediate by producing NS elements, and righer echelons with their immediate by producing NS elements, and righer echelons with their immediate by producing NS elements, and righer echelons with their immediate by producing NS elements, and righer echelons with their immediate by producing NS elements, and righer echelons with their immediate by producing NS elements, and righer echelons with their immediate by producing NS elements, and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with their immediate by the producing NS elements and right echelons with the producing NS elements and right echelons with the right echelons with the producing NS elements and right echelons with the right echelons and right echelons with the right echelons with the right echelons and right echelons with the right echelons with the right echelons with